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Ensuring independence in N-version programming

- Use different design teams for each version
- Use diverse specifications
- Prevent cooperation among design teams
- Use diverse programming languages, compilers, CASE tools, etc.
- ...

























Summary of fault tolerance features in A330/A340

- Mechanical back-up: Mechanical linkages to the rudder and trimmable horizontal stabilizer give control in the event of total electronic system failure
- Computers: Five computers of two types with diverse hardware and software
- Sensors: Dual or triple redundant sensors
- Actuators: Single, double or triple actuators
- Hydraulic supplies: Three independent circuits and five pumps; hydraulic power can be produced by engines and ram air turbine
- Electrical supplies The A340 uses six generators and two batteries; four generators are driven by the engines, one by a auxiliary power unit (APU) and one by the hydraulic system.





Overview of Lecture 9	
 Management Life-cycles models Standards Safety case Verification and Validation Fault-tree analysis 	
Preparations: Lecture notes Chapter 3 - 5 in the course book, see reading instructions on home page.	52